

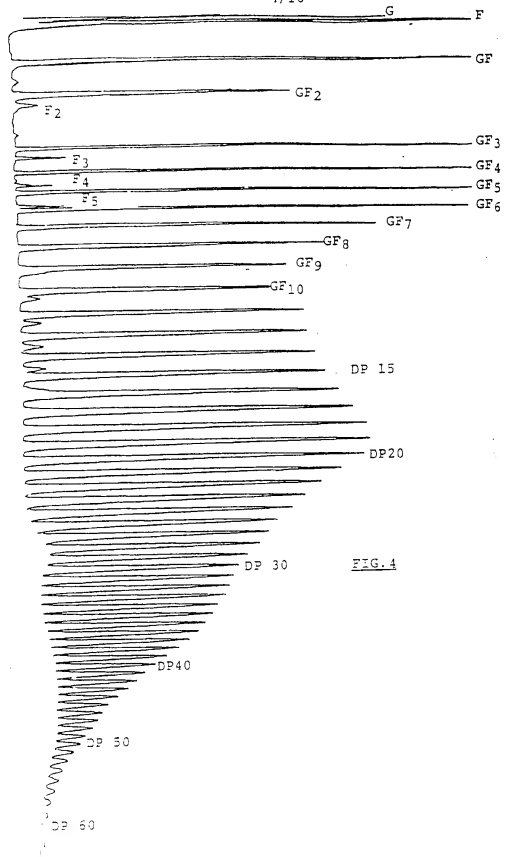


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g%o sugars			
fructose	0.00		
glucose	0.00		
DFA	0.00		
saccharose	0.00		
F2	0.00		
GF2	0.00		
F3	0.00		
GF3	0.00		
F4	0.00		
GF4	0.13		
F5	0.00		
GF5	0.13		
F6	0.00		
GF6	0.16		
F7	0.00		
GF7	0.19		
F8	0.00		
GF8	0.31		
F9	0.00		
DP10	0.25		
> DP10 *	98.84		
Σ	100.00		

GF8=GF8+F9

FIG.3





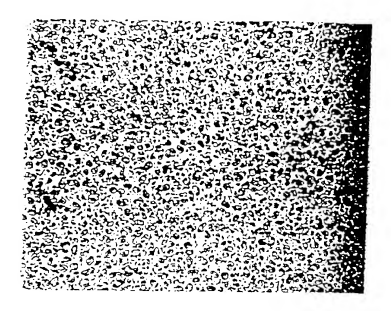


FIG.5

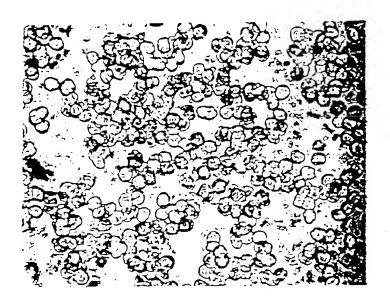


FIG.6



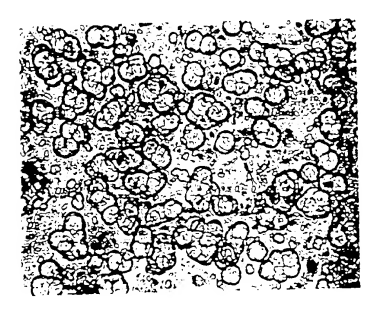
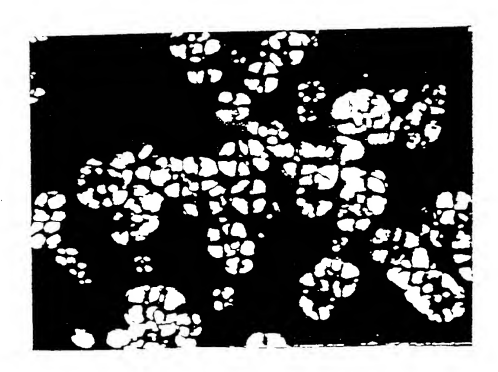


FIG.?



F I x- . . .





FIG. 9

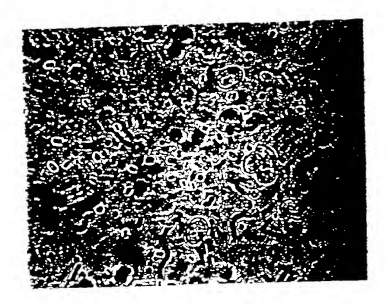
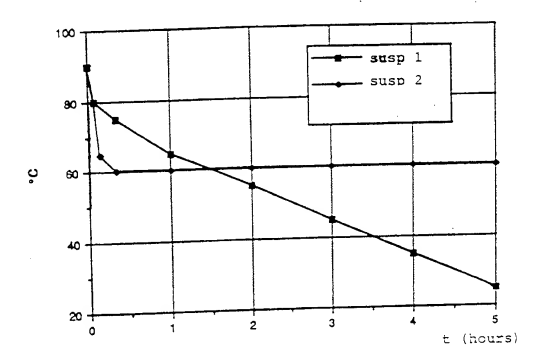


FIG.10



- FIG 11

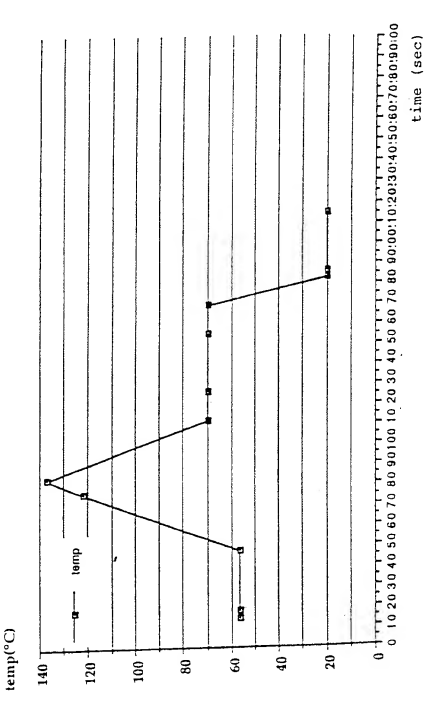


FIG. 12



4	
- U	
_	

filtercake

Raftline ST filtercake after washing filtrate + washwater

FIG.13

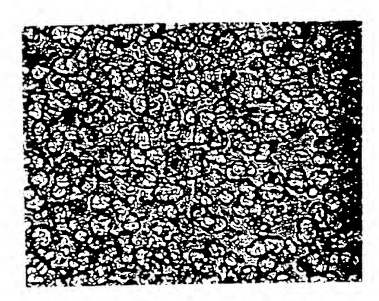


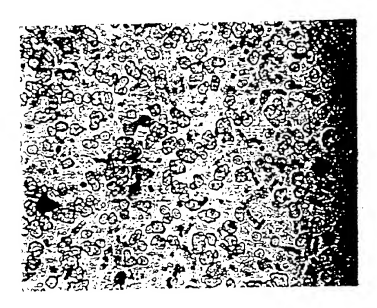
FIG. 14



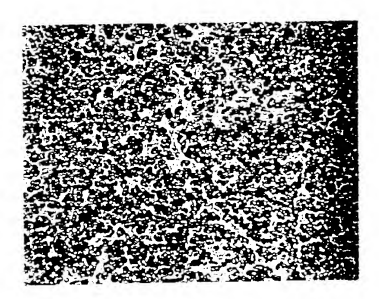
	Raw inulir	filtercake	filtercake after washing
fructose (g%g sugar)	0	0,26	0
glucose (g%g sugar)	0	0	0
other DP2 (g%g sugars	0	0	0
saccharose (g%g sugar)	7,87	3,06	0
F3 (g%g sugar)	0	0	0
DP3 (g%g sugar)	4,27	1,7	0
DP4 (g%g sugar)	5,09	2,15	0
DP5+ (g%g sugar)	82,8	92,8	100
FOS. g%g sugar)	92,1	96,7	100
DF	9,2	14,6	20
%DS	16,69	59,39	43,49
return (yield)	-	48,00%	33,00%
conductivity(ms)	10,1	4,9	0,126
ashcontent	6,06%	2,94%	0,08%

- FIG 15





- FIG 📑



- FIG 1

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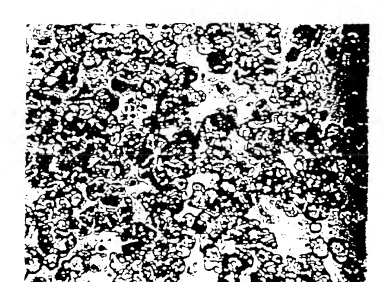
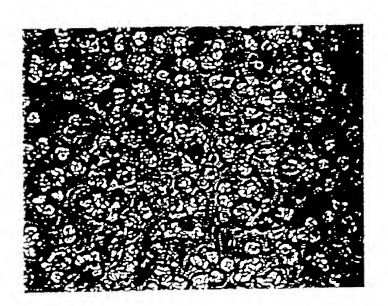


FIG.13



<u> 713.13</u>

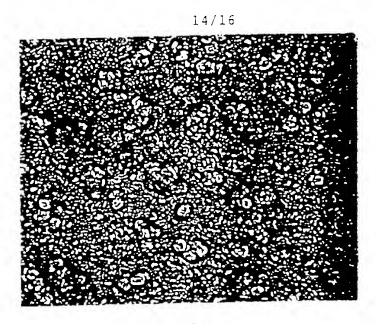


FIG.20

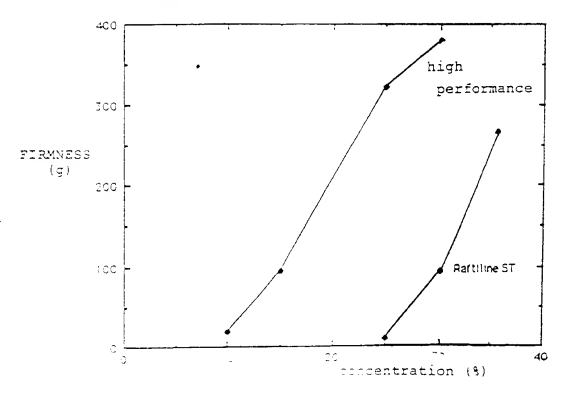


FIG. 21

